

Specification Sheet
scholarcraft.com

The tables are available in two main construction options, each offering different edge and laminate features. This blend of functionality, durability, and customization makes the Method Series Collaborative Tables ideal for dynamic educational environments. Method Tables are BIFMA and MAS Certified Green and include a limited lifetime warranty.



FS949STAR-8600

60" Top
8600 Legs
1-1/8" Laminate Top
T-mold Edge

MD949STAR-8600

60" Top
8600 Legs
1-1/8" Laminate Top
HE Sprayed Edge

WMB949STAR-8600

60" Top
8600 Legs
1-1/8" Laminate Top
Laminate Top
T-mold Edge

Surface Color: Grey Nebula

WORK SURFACE

The top construction features a 1-1/8" high-density 45 lb particle board with a high-pressure laminate and phenolic backer sheet. HPL standard finishes. A white marker board surface and custom, non-standard laminates are available for projects.

EDGES

The table surface edges are protected with a vinyl T-mold. They are locked in place with concealed staples placed through the T-mold from the underside of the top. Herculean non-permeable polyurea edge option is available on MDF tables.

LEGS

The legs can be adjusted from 17"-42" in 1" increments, depending on the selected leg. The upper portion of the leg is made from 16-gauge powder-coated steel and is attached to the tabletop using quick mount plates for easy assembly. Additionally, the legs feature 16-gauge chrome inserts. The available leg color options are platinum and black.

OPTIONS

MDF top with Herculene non-permeable polyurea edge, grommets, and locking casters*. See the Storage Options guide under the Resource section of our website for compatible book boxes. Laminates other than standards are available on larger project orders.

To choose leg height replace 8600 with code below:

8630 - 17-24" / 8650 - 19-28"

8600 - 25-34" / 8670 - 33-42"



LEG OPTIONS



Platinum

Black

GLIDE OPTIONS



Locking Casters

*Casters add 2-3/4" to table leg height

